YOUR TOP PICK

10

ED) TORA-MAX

S

EDTORA-MAX®

Tora-Max[®] Stock Picker 2TMP-130



STREAMLINED PICKING

With its compact design, driving capabilities, and a platform height of 130 inches, the Tora-Max[®] Stock Picker will transform how you perform tasks at height in your retail store or distribution center. This versatile stock picker offers the productivity and efficiency your operation demands without utilizing large, bulky ladders. The Tora-Max[®] Stock Picker includes two load trays, one which is accessible from the operator compartment, while the other is available at ground level, providing versatile stocking and picking at various heights. Its tight turning radius and power steering offer swift maneuverability in narrow aisles while lowering maintenance costs. Efficient and comfortable picking starts with the Tora-Max[®] Stock Picker.



ADVANTAGES OF TORA-MAX® STOCK PICKER

- LITHIUM-ION BATTERY provides increased productivity and efficiency to keep your operation moving
- LCD DISPLAY provides truck information such as speed, usage time, power, and steering angles
- TIGHT TURNING RADIUS allows for swift navigation in narrow aisles
- ELECTRIC LIFT & LOWER provides smooth control of the operator compartment while maintaining ergonomic operation
- ON-BOARD CHARGER allows for simplified charging access for limited downtime between shifts
- AC DRIVE MOTOR delivers smooth travel while maintaining quiet operation and low maintenance

LOAD TRAY

220 LB. AC DRIVE MOTOR



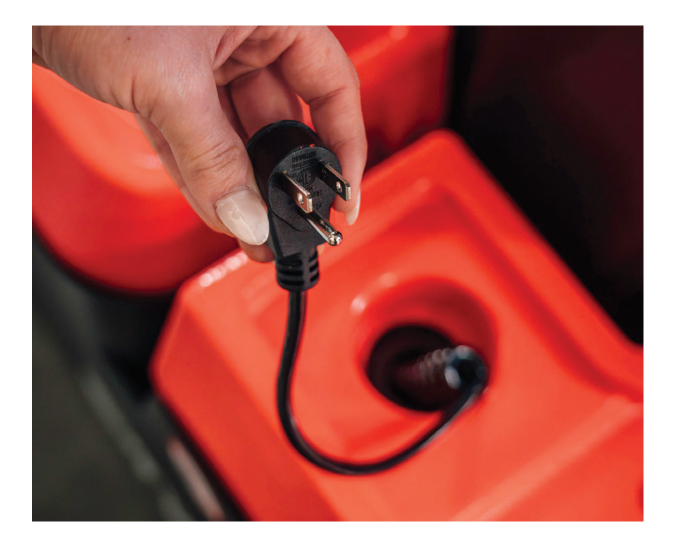
COMFORT OPTIMIZED

The Tora-Max[®] Stock Picker is the right tool for the job and prioritizes comfort where it matters most. It's designed with left and right-side picking functionality, allowing you to pick orders from both sides to maximize productivity. Electric lift and lower controls, and ergonomically placed control handles allow for a smooth transition at high heights while providing simultaneous control over travel and steering. A dual-hand operator presence sensing button also enhances operator security, requiring the operator to have two-handed contact with the unit to be operational.



EFFORTLESSLY PRODUCTIVE

Don't like watering your battery between shifts? You don't have to with the Tora-Max® Stock Picker. This lift includes a maintenance-free lithium-ion battery. This solution also allows for opportunity charging during breaks and shift changes. To keep your operation moving, the Tora-Max® Stock Picker also includes an on-board charger, enabling easy access to charging. Simple, fast power. That's Tora-Max®



TRAY CAPACITY 220 LBS	PLATFORM HEIG		BATTERY TYPE	
INDUSTRIES				
General Manufacturing	Warehousing	Distr	ibution Retail	

STANDARD EQUIPMENT

PERFORMANCE

- 24 Volt electrical system
- AC drive motor
- DC Lift Motor

OPERABILITY & ERGONOMICS

- Dual Multi-Function Control Handles
 with Operater Sensing
- Electric Power Steering System
- Emergency Lowering Switch
- LCD Display
 - Speed, Usage Time, Power, Steering, Fault Code, Alarm

- Regenerative Braking
- Powered Load Tray
- Parking Brake
 Electromagnetic Disengaged
- Turtle Speed Button
- Electric Lift/Lower
- 25 AMP On-Board Charger

BODY/EXTERIOR DESIGN

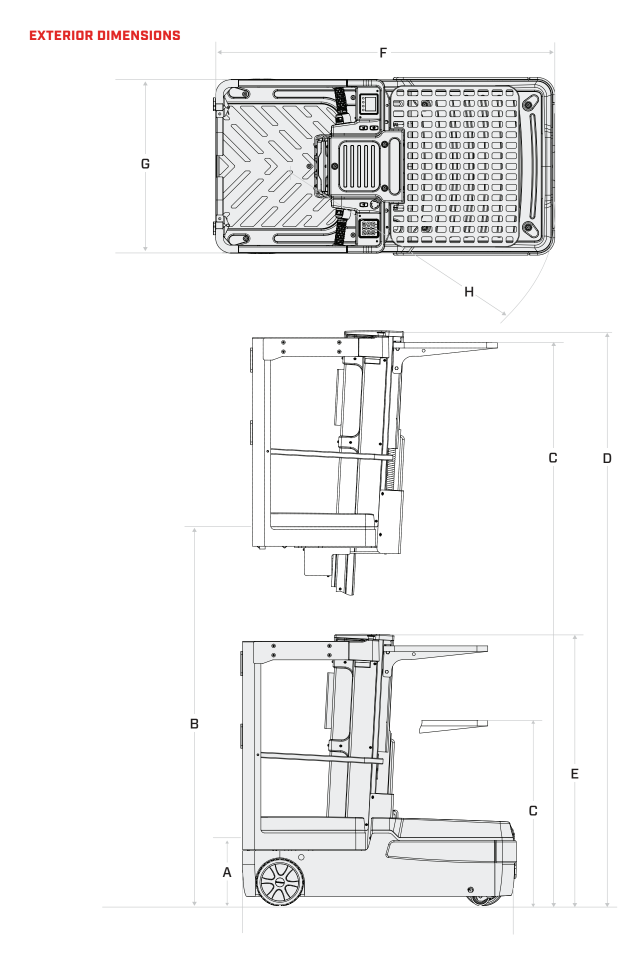
- Polyurethane Drive Tire
- Polyurethane Load Wheels
- On-Board Charger

- 24V / 100AH Lithium-Ion Battery
- RFID / Pin Code Access

EXTORA-MAX°

TORA-MAX[®] 2TMP-130

GENERAL DATA				2TMP-130
	Operator Compartment		lb (kg)	300 (136)
Load Capacity	Load Tray		lb (kg)	220 (100)
	Load Deck		lb (kg)	330 (150)
Power Type				Battery
Tire Туре	Drive/Load			Polyurethane
Wheels (x = driven)	Front / Rear			1x + 2 / 2
EXTERIOR DIMENSIONS				2TMP-130
A Platform Height (Step Height)			in (mm)	12.5 (318)
B Platform Lift Height			in (mm)	130 (3302)
C Load Tray top edge to floor	Minimum		in (mm)	54.9 (1394)
	Maximum		in (mm)	161.1 (4092)
D Maximum Height			in (mm)	209.4 (5319)
E Minimum Height			in (mm)	57.2 (1453)
F Overall Length			in (mm)	57.5 (1461)
G Overall Width			in (mm)	29.5 (750)
H Turning Radius, min			in (mm)	51.2 (1300)
PERFORMANCE DATA				2TMP-130
Speed		Full Load	mph (km/h)	3.4 (5.5)
	Travel, Max. —	No Load	mph (km/h)	3.4 (5.5)
		Full Load	fpm (mm/sec)	39.4 (200.15)
	Lifting —	No Load	fpm (mm/sec)	43.3 (219.96)
		Full Load	fpm (mm/sec)	41.3 (209.80)
	Lowering	No Load	fpm (mm/sec)	35.4 (179.83)
Total Weight	With Battery		lb (kg)	1521 (690)
Grade-ability	Loaded/Unloaded		%	5/8
Tires (Size = dia x width)	Rear Wheel		in (mm)	10.1 x 3.1 (257 x 79)
	Front Wheel		in (mm)	8.7 x 2.8 (221 x 71)
POWER SYSTEM				2TMP-130
Service Brake				Regenerative
Parking Brake				Electric Disengaged
Battery Type				Lithium-ion
Battery	Voltage/Capacity 5 HR Rating	Maximum	V/AH	24/100
	Weight		lb (kg)	57.3 (26)
Electric Motors	Drive	(S3 10%)	hp (kw)	0.67 (0.50)
	Load Handling		hp (kw)	2.95 (2.2)
	Storage Panel Motor		hp (kw)	1.1 (0.82)
Control Type	Drive			AC
	Load Handling			Electromagnetic Contactor



ENTORA-MAX®

2TMP-130 ©2025 TORA-MAX®

toyotaforklift.com

Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.